T-530 ESTHER F. (skipjack) Tilghman, Maryland

ESTHER F. is a 39.5' long two-sail bateau, or V-bottomed deadrise type of centerboard sloop, commonly referred to as a skipjack. She has a beam of 13.3', a depth of 3.8', and a net registerd tonnage of 10. She carries a typical skipjack rig of jib-headed mainsail and a single large jib with a club on its foot. Built in 1954 in Fairmount, Maryland following traditional Bay design and construction methods, ESTHER F. is significant as being one of the 35 surviving traditional Chesapeake Bay skipjacks and a member of the last commercial sailing fleet in the United States. ESTHER F. is of special interest as having been built during the post World War II revival of skipjack building for the working oyster fleet.

Survey No. T-530

Maryland Historical Trust State Historic Sites Inventory Form

Magi No.

DOE _yes _x no

CHESAPEAKE BAY SKIPJACK FLEET THEMATIC GROUP

1. Nan	ne (indicate pr	eferred name)		
historic	ESTHER F.			
and/or common	n skipjack			
	ation			
street & numbe	r Gibsontown Road		n.	/a_ not for publication
city, town	Tilghman	vicinity of	congressional district	First
state	Maryland 024	county	Talbot 041	
3. Clas	ssification			
Category district building(s) structure site object	Ownership public private both Public Acquisition in process being considered not applicable	Status X occupied unoccupied work in progress Accessible X yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific X transportation other:
4. Own	er of Proper	'ty (give names an	d mailing addresse	
name Buo	ck Garvin			
street & number			telephone no).:
city, town Ti	ilghman	state a		Land 21671
5. Loca	ation of Lega	al Descriptio	n	
courthouse, regis	stry of deeds, etc. n	/a		liber
street & number				folio
city, town			state	
6. Repr	esentation i	n Existing	Historical Surve	eys
itle Surv	vey of Surviving Tra	ditional Chesapeake	Bay Craft	
late 1983-			federal X state	
epository for sui	rvey records Maryland	l Historic Trust, 21		county local
lty, town	Annapolis		state	MD 21401

7. Description

Survey No. T-530

goodruins altered moved date of moven/afairunexposed	Condition excellent good fair		Check one unaltered altered	Check one n/a original site moved date of move	n/a
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Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

This oyster dredgeboat is a 39 1/2' long, two-sail bateau, or V-bottomed deadrise centerboard sloop, commonly referred to as a skipjack. She is built by cross-planked construction methods, has a beam of 13.3', a depth of 3.8', and a net registered tonnage of 10 tons. The ESTHER F. was built in 1954 in Fairmount, Maryland. She carries a typical skipjack rig-a jib-headed mainsail laced to the boom and carried on wood hoops at the mast, and a single, large club-footed jib. The wooden hull is sheathed with copper at the waterline to protect against ice, and is painted white, with red copper bottom paint.

In shape, the vessel has a longhead bow with a raking stem and a squared bowsprit. The transom stern is almost square, with little rake and small "tucks" at the waterline. The hull shape is relatively straight, with little sweep to the sheer or flare to the sides. The rudder is carried outboard on pintles.

The vessel is flush-decked with several deck structures, both original and added. From the stern forward these include: a box over the steering gear; a tall plywood cabin, with a "doghouse" added for the skipper (a new addition); and a small hatch forward. When surveyed, the winders and winder-box were not on deck, which was stripped down for repairs. However, these fittings, along with dredges, are carried when the boat is working. Other fittings include a high pinrail aft, although none was present on the foredeck (possibly because of deck repairs); davits over the stern for the pushboat; and a capstan located at the sampson post on the foredeck.

The single mast is raked slightly aft and is supported by mast partners extending about three feet above deck level. The mast is painted white on its top half but the bottom is bright. It is set up with double shrouds and turnbuckles, rather than the more traditional deadeyes, as well as a forestay, jibstay, and topping lift for the boom. The square bowsprit is set up with a double chain bobstay and wire bowsprit shrouds.

The vessel is decorated with a bright red stripe below the sheer and on the longhead below where the trailboards would fit. Her name is carried on nameboards on the transom, picked out in blue. The name is also painted in blue on her bows.

<mark>8. Sign</mark>	ificance		Survey No. T-5	30
Period prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899 1900–	Areas of Significance— archeology-prehistoric archeology-historic agriculture architecture art x commerce communications	Check and justify below community planning conservation economics education engineering exploration/settleme industry invention	landscape architectu law literature military music	re religion science sculpture social/ humanitarian theater X transportation other (specify)
pecific dates	1954	Builder/Architect	Unknown	
	cable Criteria: X A	B <u>x</u> CD		

Prepare both a summary paragraph of significance and a general statement of history and support.

Applicable Exception:

Level of Significance: x_national

This vessel is significant as being one of the 35 surviving traditional Chesapeake Bay skipjacks and a member of the last commercial sailing fleet in the United States. Out of a fleet of hundreds of skipjacks that worked Bay waters in the early years of this century, today only this small number remain to carry on the tradition of working sail.

The skipjack evolved as a distinct type of Bay vessel in the 1890's as a cheaper-to-construct alternative to the earlier bugeyes and other traditional framed craft, in a period when shipbuilding costs were rising and the oyster catch was diminishing. The type was devised by enlarging (to 25 to 60 feet) the hull of the ordinary, unframed, square-sterned Bay crabbing skiff, and giving it a deadrise bottom, a-deck, a cabin, and a sloop rig. The result—with its unframed, hard chine, cross-planked, V-bottom-proved inexpensive to build, easy to repair, and could be constructed by a competent wide beams and low freeboard lending stability designed as oyster dredge boats, with deck. The single masted rig, with sharp-headed mainsail and large jib, was easy to handle, powerful in light winds, and handy in coming about quickly for another pass over the oyster beds.

The Maryland oyster season begins November 1 and ends March 15. Skipjacks must dredge under sail on all days except Mondays and Tuesdays, when they are allowed to use their motorized pushboat for dredging. The pushboat, normally carried on davits at the stern, is lowered into the water and literally "pushes" the skipjack along from behind, the nose of the pushboat resting against a "jig" on the stern of the skipjack. The pushboat can also legally be used to get the skipjack to and from the oyster beds each day. Each skipjack's crew is made up of the captain, who is often also the owner,

ESTHER F. is of interest as having been built during the post World War II revival of skipjack building for the working oyster fleet. She was built in 1954 in Fairmount, Md., following traditional Bay design and construction methods for skipjacks. At some point in her career she was converted to a pleasure boat and renamed SNOW WHITE and eventually given to the Chesapeake Bay Maritime Museum. Museum officials sold the vessel to Buck Garvin of Tilghman Island. Garvin re-furbished the vessel, restored her original name, and returned her to the working dredge fleet. The vessel is one of ten skipjacks built after World War II during a boom in the oyster business, all of which are still active except for the ROSIE PARKS. It is of great interest that even though these vessels were built 50 years after the peak skipjack-building years, their design and construction closely

See Thematic Group nomination cover form, Continuation Sheets No. 8-13. 10. Geographical Data Acreage of nominated property less than one acre Quadrangle name Tilghman, MD Quadrangle scale UTM References do NOT complete UTM references 14,218,515,5,0 Verbal boundary description and justification This working vessel is usually docked at the location indicated in Historic boundaries are coterminous with the hull. List all states and counties for properties overlapping state or county boundaries state n/a code county code state code county code Form Prepared By name/title Anne Witty/ M. E. Hayward

Major bibliographical References

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

date

state

May, 1984

telephone (301) 685-3750

Maryland 21201

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to: Maryland Historical Trust
Shaw House
21 State Circle
Anneralis, Maryland 21401
(30. 269-2438

Radcliffe Maritime Museum Maryland Historical Society

street & number 201 West Monument Street

Baltimore

organization

city or town

Survey No.

Maryland Historical Trust State Historic Sites Inventory Form

Magi No. 2105305833

DOE __yes __no

1. Nan	1e (indicate pr	referred name)		
historic	ESTHER F.			
and/or common	skipjack			
2. Loc	ation			
street & numbe	r Gibsontounkoad		· · · · · · · · · · · · · · · · · · ·	not for publication
city, town	Tilghman	vicinity of	congressional district	
state	Maryland	county	Talbot	
3. Clas	ssification			
Category district building(s) structure site sobject	Ownership public private both Public Acquisition in process being considered not applicable	Status occupied unoccupied work in progress Accessible yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific transportation other:
	ner of Prope		nd mailing addresses	
city, town	ilghman	state	and zip code Mary	land 21671
		al Description		
	jistry of deeds, etc.			liber
street & numbe	r .			folio
city, town			state	
6. Rep	resentation	in Existing	Historical Surv	eys
title				
date	survey records	· :	federal stat	e county loca
city, town			state	

i. Desc	iption			Survey No.	T-530
			- · · · · · · · · · · · · · · · · · · ·		
Condition excellent	deteriorated	Check one	Check one		

date of move

Prepare	both a	summary	paragraph	and a	a general	description	of t	the	resource	and	its
warious	alamant	to no it	origta to	1037	 Control of the control of the control						

X_ altered

ruins

unexposed

good

fair

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Survey No. T-530

prehistoric arch 1400–1499 arch 1500–1599 agri 1600–1699 arch 1700–1799 art 1800–1899 com		archeology-prehisto archeology-historic agriculture architecture	ric 	Check and justify below c community planning conservation economics education engineering exploration/settleme industry invention			ng landscape architectur law literature military music				re religion science sculpture social/ humanitarian theater x transportation other (specify)		
Specific	dates	1954	В	uilder	/Archi	tect	Unkn	own					
check:		icable Criteria: _ nd/or	_A	B	C	D	* 4						
	App1	icable Exception:	A	B	C	D	E	_F	G			The second secon	
	Leve:	l of Significance:	n	ation	nal _	_state	10	cal			·		

Prepare both a summary paragraph of significance and a general statement of history and support.

This vessel is significant as being one of the 36 surviving traditional Chesapeake Bay skipjacks and a member of the last commercial sailing fleet in the United States. Out of a fleet of hundreds of skipjacks that worked Bay waters in the early years of this century, today only this small number remain to carry on the tradition of working sail.

The skipjack evolved as a distinct type of Bay vessel in the 1890's as a cheaper-to-construct alternative to the earlier bugeyes and other traditional framed craft, in a period when shipbuilding costs were rising and the oyster catch was diminishing. The vpe was devised by enlarging (to 25 to 60 feet) the hull of the ordinary, unframed, quare-sterned Bay crabbing skiff, and giving it a deadrise bottom, a-deck, a cabin, and a sloop rig. The result—with its unframed, hard chine, cross-planked, V-bottom-proved inexpensive to build, easy to repair, and could be constructed by a competent house carpenter. Skipjacks were specifically designed as oyster dredge boats, with wide beams and low freeboard lending stability and providing a large working space on deck. The single masted rig, with sharp-headed mainsail and large jib, was easy to handle, powerful in light winds, and handy in coming about quickly for another pass over the oyster beds.

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9. Major Bibliographical References

Survey No. T-530

Howard I. Chapelle, American Small Sailing Craft (New York: W.W. Norton, 1951)

H.I. Chapelle, Chesapeake Bay Skipjacks (St. Michaels, Md: CBMM, n.d.)

10. Geographical Data	
Acreage of nominated property Quadrangle name UTM References do NOT complete UTM references	Quadrangle scale
Zone Easting Northing	Zone Easting Northing
C	D
Verbal boundary description and justification	
List all states and counties for properties overlapping	
state code cou	nty code
11. Form Prepared By	
name/title Anne Witty/ M.E. Hayward	
organization Maryland Historical Society	date 5/84
street & number 201 W, Monument St.	telephone 685-3750
city or town Baltimore	state Maryland 21201

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return to:

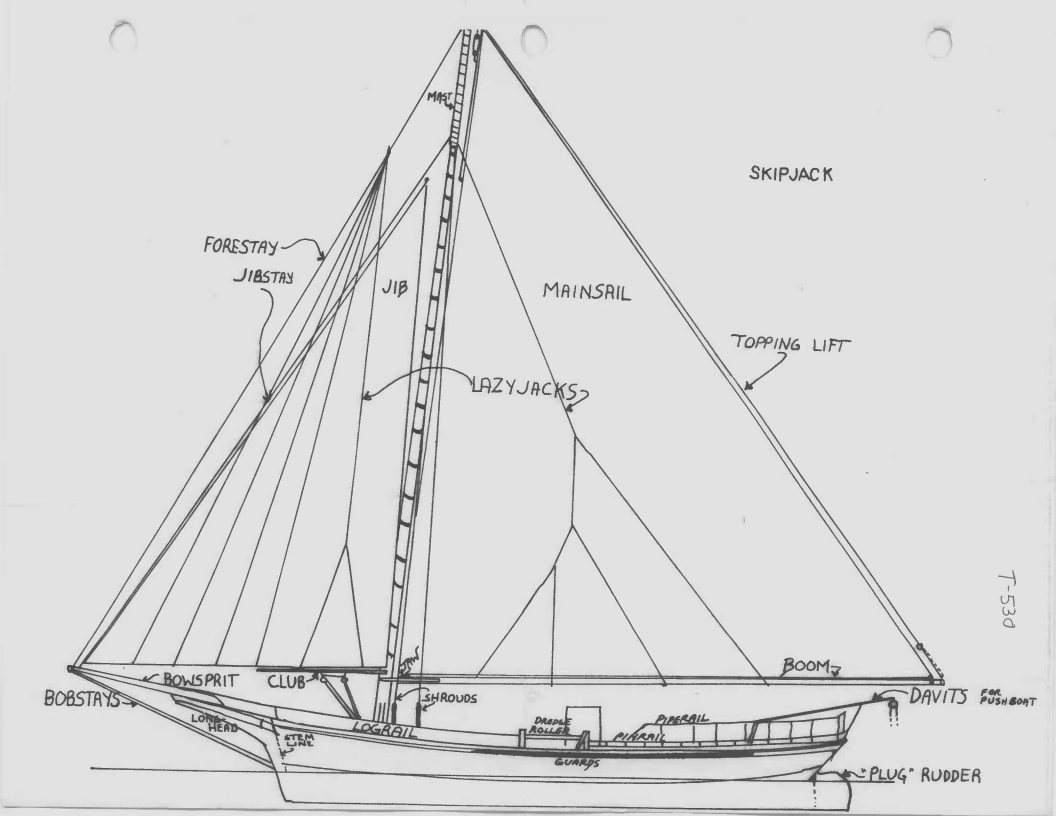
Maryland Historical Trust

Shaw House

21 State Circle

Annapolis, Maryland 21401

(301) 269-2438





402-7

T - 530

ESTHER F. Tilghman, Md.

Starboard bow M.C. Wootton 7/84



402-17

T - 530

ESTHER F. Tilghman, Md.

Starboard stern
M.C. Wootton 7/84



T-530

ESTHER F. Tilghman, Md.

Starboard side-deck, bow M.C. Wootton 7/84

402-3



402-13

T - 530

ESTHER F. Tilghman, Md.

Deck view - stern M.C. Wootton 7/84